

Tuesday, May 08, 2007

Mr. Tim Johnson ATCB

RE: Axonn LLC.

FCC ID: L2V-CM1

Mr. Johnson,

Thank you for your comments in your letter of 5/5/2007. Below is my response to your comments on this application. I have included your original comments in my response.

1) Please provide internal photographs of the bottom of the whole board (main board).

Uploaded.

2) Labeling exhibits must also show label placement. Please add this information.

Uploaded.

3) Please provide a users manual exhibit for this application (which should include 15.19, 15.21,15.105, 2.1077 info, etc.

Uploaded.

4) Section 1.2 of the report does not appear to mention DoC authorization. Please note that this device appears to contain a USB connector and also is labeled with a DoC mark. Additionally, DoC authorizations requires a minimum test configuration as specified in ANSI C63.4. Please comment/review.

Testing repeated with DOC Test Configuration. Data confirmed and Uploaded.

5) Test report appears to mention 1992 for ANSI C63.4. This is not correct as Part 15 only cites the 2003 edition now. Please review.

Corrected and Uploaded.

6) Test photos do not include conducted emissions....Please correct.

Uploaded.

7) Please have the manufacturer confirm the nominal lowest and highest frequency of the device.

Manufacturer confirms nominal lowest and highest frequency of the device is "2401 and 2480 MHz." Theory of Operation revised.

Please contact me with any further questions.

Sincerely,

Louis A. Feudi

2x5

Vice President of Operations and Engineering